

RW

MARTIN, CONRAD TRUSTEE STATE #1 NO PERM
NE COR. SEC. 18 T19S-R9E 10-17

County Pima
Area _____
Lease No. _____

Well
Name CONRAD MARTIN TRUSTEE STATE # 1

Location NE cor. Sec 18 Twp 19S Range 9E Footage est 230 ft 1 370 ft 1
Spud _____ Completed _____ Total _____
Elev Gr KB Date _____ Abandon _____ Depth 1,000

Contractor _____

Casing Size Depth Cement Drilled by Rotary _____
Cable Tool _____

Production Horizon _____

Initial Production _____

REMARKS _____

Elec Logs Sample Log _____
Applie. Plugging Completion Sample Descript. xx
to Plug Record Report Sample Set _____
Core Analysis _____
DSTs _____

Water well accepted by _____

Bond Co. _____
& No. _____

Bond Am't \$ _____ Cancelled _____ Date _____
Organization Report _____

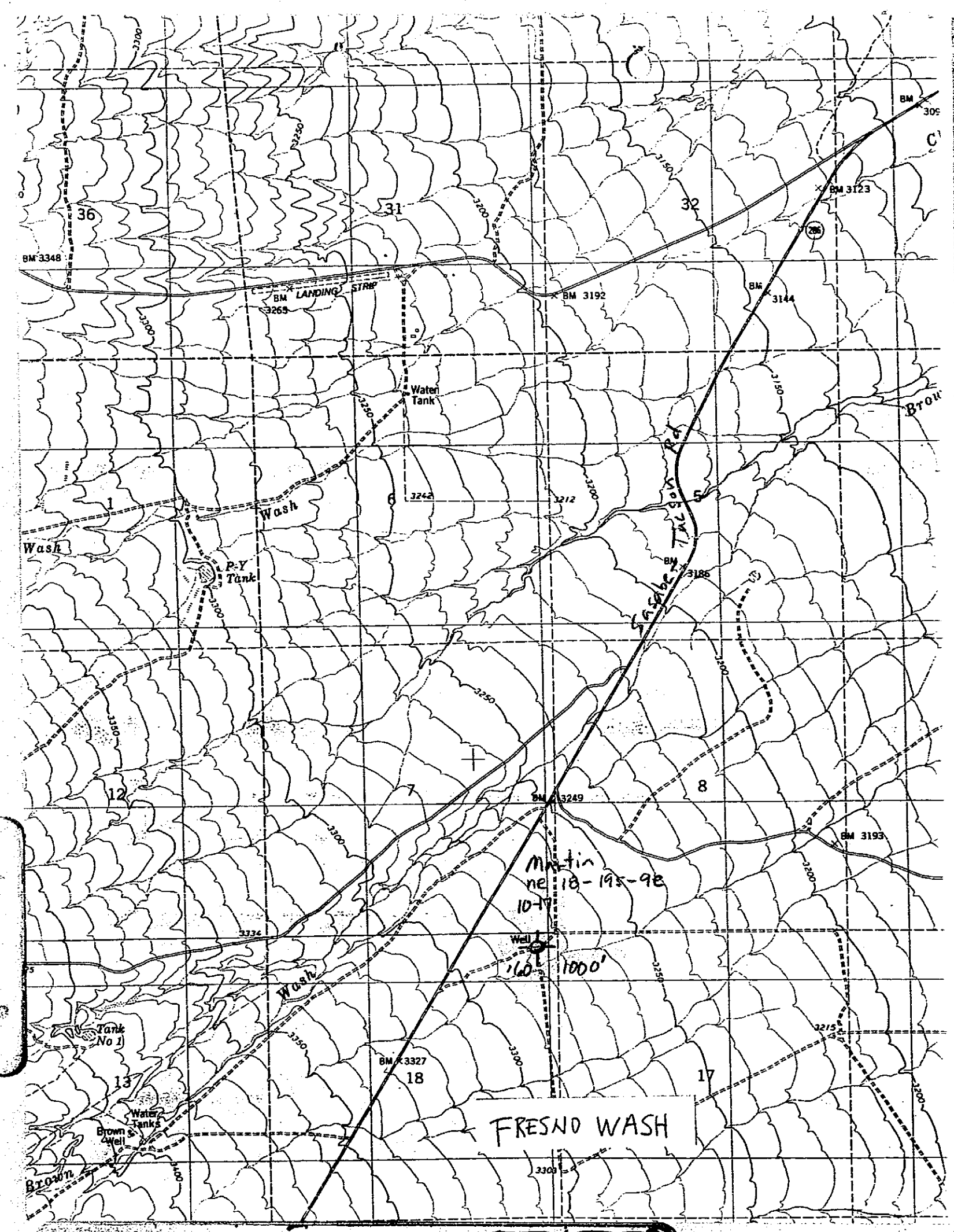
Filing Receipt _____ Dated _____ Well Book _____ Plat Book _____

Loc. Plat _____ Dedication _____

API No. 02-009-05011

Permit Number None Date Issued _____

10-17



ACC. NO. A247

STATE ARIZ. COUNTY PIMA

OPERATOR CONRAD MARTIN TRUSTEE
LEASE State WELL NO. 1
Sec. 18 T. 19S R. 9E ELEV. 3410 GL SPOTTED
Sec. Blk. T. Survey
NE corner of sec.
PROJ. COMP. TD PBD
PAY COMP. CARD
PRODUCTION GRAVITY GOR
AREA SCHL None Posted:
CONTROL

WILDCAT FIELD

8-1-60 Chas. F. & Gary Garlitz of Ozona
EX 2-3/88 in to discuss working log.
8-22-60 Rec'd 1box O-125 Fr. G.F. Garlitz /Shw
8-23-60 PEL O-125 /NNW
8-29-60 Rec'd samples 125-460 Fr. G.F. Garlitz /NNW
8-29-60 PEL 125-460 /NNW - telegram report to GFG/RVH
9-6-60 Rec'd Spls. 460-800 /NNW; PEL /NNW
9-9-60 Rec'd 800-920; PEL /NNW
9-9-60 Phoned Mr. C.F. Garlitz @ 3:00 PM /NNW
9-13-60 Rec'd spls. 920-1000; PEL /NNW
10-14-61 Samples (4 boxes-all-heavy cuts) to MSL /Pm

September 13, 1960

(COPY)

Conrad Martin Trustee
Wauhachie, Texas

Gentlemen:

In accordance with instructions from Mr. Chas. F. Garlitz, we have examined the sample cuttings on the Conrad Martin Trustee, State No. 1 test in Section 18, Township 19 South, Range 9 East, Pima County, Arizona, from 0 to 1000 feet.

The entire interval is composed of unconsolidated valley-fill detrital material composed principally of pebbles of igneous rocks and of quartz with minor variations subdividing it as follows:

- 0-25: Pebbles of varicolored igneous rocks and very few quartz pebbles.
- 25-300: Pebbles of varicolored igneous rocks and more quartz pebbles than above.
- 300-940: Pebbles of clear quartz and very few igneous rock pebbles.
- 940-1000: Pebbles of clear quartz and more igneous rock pebbles than in 300-940; very few scattered pebbles of limestone.

Conclusions: The entire interval from 0 to 1000 feet comprises only valley-fill detrital material and contains no evidence or clues upon which to predict either the thickness of the valley-fill detrital material or the character of any underlying rocks. In other words, we have no factual basis for an estimate of the total thickness of the valley-fill detrital section nor for a prognosis of the underlying rocks.

Respectfully submitted,

/s/ R. V. Hollingsworth

R. V. Hollingsworth

RVH:jdf
4/6/62

PIMA COUNTY, ARIZONA

Conrad Martin Trustee of data sheet, work sheet, log & copy
State No. 1 of Report Elev: 3410 GL
Sec. 18, T 19 S, R 9 E Sch1: None
NE cor. of sec.

See Pima County Misc. fr copy A247

of data sheet, work sheet, log & copy

X 10-17

SPECIAL: Chas. F. & Gary Garlitz-Ozona, Texas-8/1/60

7-13-60: LR to Conrad Martin Trustee, Waxahachie, Texas.

The entire interval is composed of unconsolidated valley-fill detrital material composed principally of pebbles of igneous rocks and of quartz with minor variations subdividing it as follows:

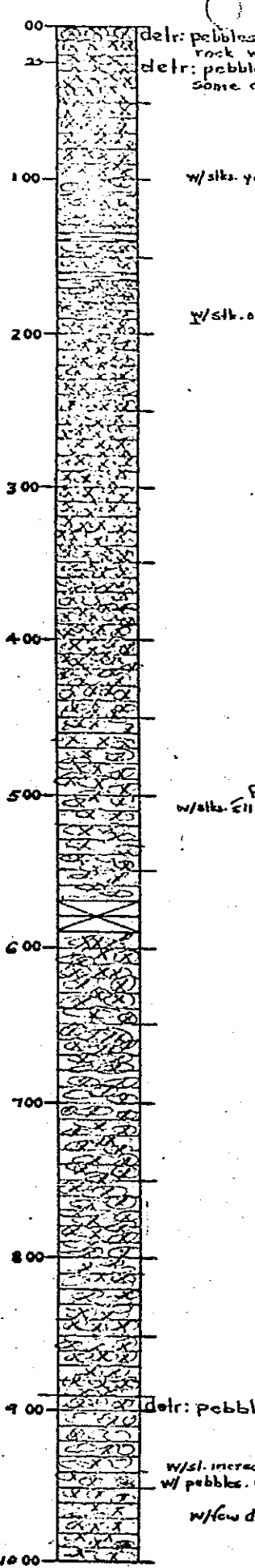
0-25: Pebbles of varicolored igneous rocks and very few quartz pebbles.

25-890: Pebbles of varicolored igneous rocks and more quartz pebbles than above.

890-940: Pebbles of clear quartz and very few igneous rock pebbles.

940-1000: Pebbles of clear quartz and more igneous rock pebbles than in 890-940; very few scattered pebbles of limestone.

Conclusions: The entire interval from 0 to 1000 feet comprises only valley-fill detrital material and contains no evidence or clues upon which to predict either the thickness of the valley-fill detrital material or the character of any underlying rocks. In other words, we have no factual basis for an estimate of the total thickness of rocks the valley-fill detrital section nor for a prognosis of the underlying.



PLMA CO., ARIZ
CONRAD MARTIN TRUSTEE
State No. 1
Sec. 18, T19S, R9E
NE corner of sec.
Elev. 3410 GL
TD:
Desc./NHW
C.F. Garlitz - Lafe - hand cut
No Schl.

Samples 125'-1000' examined for stain & fluorescence
No Stain or fluorescence

Note: Samples cutting seem to be from larger pebbles & contain more quartz & feldspar than above.

PIMA COUNTY, ARIZONA

Conrad Martin Trustee of data sheet, work sheet, log & copy

A247

State No. 1 of Report Elev: 3410 GL

Sec. 18, T 19 S, R 9 E Schl: None

NE cor. of sec.

NE #

10-17

ESPECIAL: Chas. F. & Gary Garlitz-Ozona, Texas-8/1/60

-13-60: LR to Conrad Martin Trustee, Waxahachie, Texas.

The entire interval is composed of unconsolidated valley-fill detrital material composed principally of pebbles of igneous rocks and of quartz with minor variations subdividing it as follows:

5-25: Pebbles of varicolored igneous rocks and very few quartz pebbles.

5-890: Pebbles of varicolored igneous rocks and more quartz pebbles than above.

590-940: Pebbles of clear quartz and very few igneous rock pebbles.

40-1000: Pebbles of clear quartz and more igneous rock pebbles than in 890-940; very few scattered pebbles of limestone.

Conclusions: The entire interval from 0 to 1000 feet comprises only valley-fill detrital material and contains no evidence or clues upon which to predict either the thickness of the valley-fill detrital material or the character of any underlying rocks. In other words, there is no factual basis for an estimate of the total thickness of valley-fill detrital section nor for a prognosis of the underlying A